

communication to and from the pot body at the first end and being capable of absorbing fluid into the leg at the second end, and the fluid absorbing material can not drop out from the second end of the at least one leg.

20. The plant pot of claim 8, wherein the at least one leg includes more than two legs.

21. (new) The plant pot of claim 8, wherein the pot sits in a tray, between the side walls of the pot body and the up side of the tray having a clearance/distance to allow air flow in and out of the tray and ventilate under the pot body thoroughly, and may adding fluid to the tray through the opening area between the pot body and the tray.

In the Claims

Please amend claims as follow:

8. (Amended) A (single-piece) plant pot apparatus, comprising:

a pot body, the pot body having side walls and a bottom wall (Figure 1); and
at least one leg (connected) build into (line 1, page 5, Abstract) the pot body
at a first end; and

a plurality of air circulation vents disposed on the bottom wall of the pot body;
and (claim 11)

the pot body and the at least one leg being filled with a fluid absorbing
material; and

the at least one leg having side walls and a (base portion) bottom wall at a
second end, at least one hole disposed on the bottom wall of the leg, the fluid conduit is
between the first end and the second end of the leg, (line 5-7, page 2; Figure 1; claim
10)(and) so that a fluid conduit enabling fluid communication to and from the pot body
at the first end and being capable of absorbing fluid into the leg at the second end, and
the fluid absorbing material can not drop out from the second end of the at least one leg
(Figure 1).

10. Canceled (re-write to claim 8)

11. Canceled (re-write to claim 8)

20. The plant pot of claim 8, wherein the at least one leg includes more than two
legs (no change).

Please add new claim as follow:

21. (new) The plant pot in claim 8, wherein the pot sits in a tray, between the side walls of the pot body and the up side of the tray having a clearance/ distance to allow air flow in and out of the tray and ventilate under the pot body thoroughly, and may adding fluid to the tray through the opening area between the pot body and the tray (line 5-7, page 2; line 12-13, page 2).